

ABSTRACT OF THE INVENTION

[0046] Nasal dilators comprise tubes having a length to width ratio of no more than unity. The tubes are right cylinders which are shown in circular, oblong and radiused cornered rectangular forms. One or more tabs can extend from the outer end of the tube, a rim may extend outwardly about the periphery of the inner end of the tube and a septum may diametrically bisect the hole within the tube. Dilator kits provide variable outside diameters for accommodating differences in nose structure. A member extending between two such tubes can be employed to provide a set for both nasal passages of the nose.